Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	864	(service with access with point) and (distributed adj3 comput\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/23 17:06
S2	666	(service with access with point) and (distributed adj comput\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/23 17:06
S3	556	S2 and (design\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/23 17:06
S4	6	S3 and ((scale-independent) or (scale adj3 independent)) and model	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/23 18:10
S5	1	("5031089").PN.	USPAT	OR	OFF	2005/12/23 18:10

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library
O The Guide

+Network +design +tools +GUI +distributed +computing

## THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Published before November 2000 Terms used Network design tools GUI distributed computing

Found 261 of 113.684

Sort results by

relevance •

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale ...

Best 200 shown

Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

**Publisher: IBM Press** 

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task, Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

2 IS '97: model curriculum and guidelines for undergraduate degree programs in

information systems

Gordon B. Davis, John T. Gorgone, J. Daniel Couger, David L. Feinstein, Herbert E. Longenecker

December 1996 ACM SIGMIS Database, Guidelines for undergraduate degree programs on Model curriculum and guidelines for undergraduate degree programs in information systems IS '97, Volume 28 Issue 1

**Publisher: ACM Press** 

Full text available: pdf(7.24 MB)

Additional Information: full citation, citings

Level II technical support in a distributed computing environment



Tim Leehane

September 1996 Proceedings of the 24th annual ACM SIGUCCS conference on User services

**Publisher: ACM Press** 

Full text available: pdf(5.73 MB)

Additional Information: full citation, references, index terms

Client-server computing



Alok Sinha

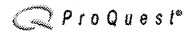
July 1992 Communications of the ACM, Volume 35 Issue 7

Publisher: ACM Press

Full text available: pdf(7.53 MB)

Additional Information: full citation, references, citings, index terms,

review



		C.v.AA.v.D	esearch	Interface language:				
Basic	Advanced Topics Pub	lications 0 marke		English				
Databas	es selected: Multiple databases			·				
Resu	<b>Its</b> – powered by ProQuest <sup>®</sup> Smart Sea	arch						
Sug	gested Topics About	< Previous   Next >	Browse Suggested Pul	olications About < Previous   Next >				
<u>Syst</u>	tems design AND Distributed		Electronic Engineering T	imes; Manhasset				
<u>Syst</u>	tems design		Computerworld; Framing	<u>lham</u>				
	tem design		Microwave Journal; International ed.					
<u>Syst</u>	tems design AND Information systems		InfoWorld; San Mateo					
<b>9060</b> do	ocuments found for: (distributed) AND	(system ) AND (design	) » <u>Refine Search</u>   <u>Set</u>	Up Alert				
All sour	ces <u>Scholarly Journals</u> <u>Maga</u>	zines Trade Publicati	ons <u>Newspapers</u> <u>Re</u>	ference/Reports Dissertations				
☐ Ma	rk all 🙋 0 marked items: Email / Ci	te / Export	Show only full text	Sort results by: Most recent first				
	<ol> <li>ATM network design for corporate Sridhar Narasimhan, Samit Soni, S 2006. Vol. 170, Iss. 2; p. 644</li> </ol>		ean Journal of Operatio	onal Research. Amsterdam: Apr 16,				
	e Technology. Amsterdam: Feb 1,							
			Abstract					
	3. <u>EMMA: Epidemic Messaging Middleware for Ad hoc networks</u> Mirco Musolesi, Cecilia Mascolo, Stephen Hailes. <b>Personal and Ubiquitous Computing.</b> London: Feb 2006. Vol. 10 lss. 1; p. 28							
			Abstract					
4. Agent-based collaborative product design engineering: An industrial case study Qi Hao, Weiming Shen, Zhan Zhang. Seong-Whan Park, Jai-Kyung Lee. Computers in Industry. Amsterdam: Vol. 57, Iss. 1; p. 26								
			Abstract	•				
	5. <u>Knowledge-intensive collaborati</u> Xuan F Zha, H Du. Computers in	dge-intensive collaborative design modeling and support Part II: System implementation and application Zha, H Du. Computers in Industry. Amsterdam: Jan 2006. Vol. 57, lss. 1; p. 56						
			Abstract					
	Knowledge-intensive collaborative design modeling and support Part I: Review, distributed models and							
	<u>framework</u> Xuan F Zha, H Du. Computers in l	Industry. Amsterdam:	Jan 2006. Vol. 57, Iss. 1	p. 39				
			Abstract					
	7. VaST Systems Technology Corp Silicon technology; VaST Univer first silicon M2 Presswire. Coventry: Dec 19, 2	se Partnership Initiat	arCore enable early sof ive enables full softwar	tware development using Virtual 1st e development well before actual				
	Full text	•	Abstract					
	8. Bioscrypt, HID and OMNIKEY Te		r to Desktop(R) Card Sc	lution				
_	Canada NewsWire. Ottawa: Dec 1	5, 2005. p. 1	E78. A.L.	•				
	Full text		<u>Abstract</u>					



Web Images Groups News Froogle Local New! more »

"network Planning tool" filetype:pdf

Search A

Preferences

## Web

Results 1 - 10 of about 391 for "network Planning tool" filetype:pdf. (0.21 seconds)

Network Management Tool

Sponsored Link

Sponsored Links

www.Nimsoft.com White Papers!

com Diagnose & Resolve **Network** Issues. Download Free Trial &

[PDF] Microsoft PowerPoint - Belgrade 2 3.ppt

File Format: PDF/Adobe Acrobat - View as HTML

ITU/BDT Network Planning/ Tool specs- OGS. Lecture NP – 2.3- slide 1 ... Network Planning Tool. Tool Specs. Specs. Overview. Overview. Oscar González Soto ... www.itu.int/ITU-D/tech/network-infrastructure/ Belgrade-

[PDF] Supporting Network Planning Tools III

[PDF] UMTS location for network planning and optimisation in urban areas

[PDF] Cellular radio network planning System selection Dimensioning ...

[PDF] CAN PC: Computer Aided Network Planning Cockpit

[PDF] The Next Generation in Network Planning The Next Generation in ...

OutlookSoft CPM Software Real-time planning, forecasting, reporting, analysis, more. Demo

www.outlooksoft.com

Network Capacity Planning
Plan network capacity in advance.
Accurately predict bandwidth needs.
www.shunra.com

**Network Planning** 

Capacity, readiness & app planning. Get the data you need, now. www.networkphysics.com

NetRule-Network planning

Check out the most efficient and cost effective flow analysis tool www.analyticalengines.com

**Network Management Tool** 

Reduce the number of servers Consolidate applications & data. www.Intel.com

Virtual Network Operator

Find Unequaled **Network** Solutions Using Info From All Carriers! www.universalaccess.net

Manage Your Network

Download Our White Paper
On Network Application Integrity
www.visualnetworks.com

GFI Network Manager

Automatic **Network** management with GFI **Network** Server Monitor www.gfi.com

More Sponsored Links »

[PDF] Dynamic Network Planning and Management (DNPM)

[PDF] MOTOROLA LIFECYCLE SERVICES